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!	The Files 29 August 1956	
25X1A9A		
]	Non-conventional Power Sources - Trip Report.	1
25X1A5A1 25X1	1. An initial visit was made to the on 23 August 1956 to monitor Power Sources development activity under Task Order 2. Present were:	IA5A1
25X1A		
-	2. Therman testwic Consent on Mark at the second of the se	A5A1
25X1A5A1	2. Thermoelectric Generator - Work at the present time appears to be concentrated in the thermocouple area by both That this is so is attributed in part to our indorsement of a thermocouple power source proposed by the contractor and the availability of second authority on thermocouples). Breadboard fabrication of models is accomplished simultaneously with the progressive advance of theoretical	25X1
	capable of converting 1000 watts of thermal energy to 25 watts of claraters.	25X1
!	energy for an efficiency of 2.5%. The double bottom of the 6 cm in depth, is packed with graphite to simulate both weight and thermal	25X1
25X1A5A1	conductivity of the thermocouples. Dr	25X1

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25X1A5A1 [plans on using conventional Antimony-Constants thermocouples while ERA's study considered an Alloy 1083 (developed by them) and Constantan as the most suitable. Detailed data on Alloy 1083 is being made available to feels that mica insulation of the thermocouples at the hot and cool surfaces will result in a 200 degrees C temperature differential at the junction. Should breadboard tests confirm the above, hardware might be obtainable in the not too distant future. With respect to inquiries regarding the use of silicon semiconductors as the thermocouple (lower heat transfer characteristics with consequent greater temperature differential and higher voltage gradiat) the Contractor said he would continue his search for a better thermocouple.
05 1 0 5 0 1	3. Fuel Cell - 25X
25X1A5A1 5X1	The second of th
	sources development by the SigC. The hydrogen fuel cell was discussed with
	25X
!	contributed to the invention or the nyarogen rast total
25X1A5A1	Apple Boundary Crecontagor
25/X 1/45/A 1	The second and seed for significant accommodate of a symmetry
	and the second termination of any tentile Testile III all expensions and the
5 774	
5X1	pressed the belief that dil attend an electro chemists convention in Cleveland this fall and that new information will be made available at that
	time. 25X1A5A1
	4. Solid Electrolyte Cell - said that their discussions of a silver bromine cell with the SigC people only received luke warm reaction. Inquiries into low temperature capabilities indicate that such a cell would result in a 25% to 50% energy loss with operation below room temperature.
	5. Atomic Fower Source - advised of a new NUCLEAR power source
25X1A5A ²	I a second manufacturation with the contract that the contract the con
į	TITE ATTENDED ON THE STAND MOUNT BUILDED DEFOLIET STEROLOGICAL WAS ARREST AND ADDRESS OF THE CONTRACT OF THE PROPERTY OF THE P
:	The state of the Dadition of the agreement rate bill control of manufactor and the
25X1A5A1	THE PARTICLE OF THE PARTICULAR PA
	with therecouples as the possible power source claimed by the massions do
	capable of powering automobiles etc.
	6. Improved DEAC NiCd cell - has evaluated a new and improved 25X1A5A1 DEAC nickel-cadium cell which has twice the capacity/cubic volume as a comparable Gould cell.

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	Gould	DEAC
voltage	1,25	1.25
capacity	100 ma	225 ms
weight	10 grams	12 grams
internal R	.11 ohms	.65 ohms
Short Circuit current	11 amps	1.9 amps

The company agrees to make the complete evaluation report available as an attachment to their quarterly report.

- 7. ASTIA reports The company reported that they had been unsuccessful in obtaining ASTIA reports since they could not reveal a contract number to ASTIA. The undersigned agreed to get any ASTIA reports desired on a loan basis if the company would provide a list of "AD" numbers. (The company receives 35 copies of the monthly information index).
- 8. Other Reports The company seeks other unclassified reports available through the Department of Commerce. The company was requested to communicate directly with the Department of Commerce for such reports and ask this office to intervene only when the reports were not available due to classification.

25X1A5A1	Russ	ian literature on w adbroke Gardens, Lo	- is obtaining 8 translations; ork in the field of thermoelectricity ndon W11, England at a cost of \$36.00	of from Infosearch, D. Dr. van der
25X1A5A1			ribing to this report at a cost of al	
		. It was suggested initial reports.	that we make such a determination as	fter a review of
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			year -	25X1A
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